

APPLICATION FOR UNITED STATES LETTERS PATENT

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TITLE:

METHOD OF AND APPARATUS FOR MAKING  
COMPOSITE CONTAINERS WITH IDENTIFYING  
INDICIA

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# **CROSS-REFERENCE TO RELATED CASES**

The present application claims the priority of the commonly owned copending German patent application Serial No. 100 03 674.0 filed January 28, 2000. The disclosure of the above-referenced German patent application, as well as that of each US and foreign patent and patent application identified in the specification of the present application, is incorporated herein by reference.

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## BACKGROUND OF THE INVENTION

1 The invention relates to improvements in methods  
of and in apparatus for making containers around one-  
piece or composite commodities, such as composite con-  
5 tainers for confinement of rod-shaped, flowable and/or  
otherwise configured, dimensioned, comminuted and/or  
assembled products of the tobacco processing industry.  
More particularly, the invention relates to improvements  
in methods of and in apparatus for making composite con-  
10 tainers with identifying indicia. Typical examples of  
containers of the character to which the present inven-  
tion pertains are so-called soft or hinged-lid cigarette  
packs wherein a composite container including parts made  
of paper, cardboard, metallic foil and/or plastic foil  
15 surrounds and confines an array or group of parallel  
rod-shaped plain or filter cigarettes or other rod-shaped  
smokers' products.

It is well known to assemble cigarette packs in  
a production line wherein a maker supplies plain or fil-  
20 ter cigarettes to a packing machine which is designed  
to confine arrays of, e.g., twenty cigarettes each  
(often in so-called quincunx formations) first in inner  
envelopes often made of metallic foil, and to thereupon  
confine the thus obtained intermediate products in outer  
25 envelopes of paper, cardboard or a suitable plastic ma-

terial. The thus obtained packs can be admitted into  
a so-called film wrapper which confines the packs in  
additional envelopes consisting of a transparent or  
translucent plastic sheet material. Such additional  
5 (outermost) envelopes are or can be provided with  
customary tear strips.

It was also proposed to provide parts of  
containers for groups or arrays of plain or filter  
cigarettes or the like with encoded information which  
10 renders it possible to ascertain whether or not the  
contents were made and packed by the manufacturer  
identified at the exterior of the container or by an  
imitator. Reference may be had, for example, to  
commonly owned copending US patent application Serial  
15 No. 09/671,585 filed September 28, 2000 by Gottfried  
von BISMARCK for "METHOD OF AN APPARATUS FOR  
ASCERTAINING THE GENUINENESS OF PACKAGED COMMODITIES",  
and to commonly owned US patent application Serial No.  
09/694,028 filed October 23, 2000 by Gottfried von  
20 BISMARCK for "METHOD OF AND APPARATUS FOR ENCODING AND  
RECORDING IDENTIFYING INDICIA FOR ARRAYS OF ROD-SHAPED  
ARTICLES".

## OBJECTS OF THE INVENTION

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5 An object of the present invention is to provide a novel and improved method of facilitating identification of the actual maker or makers of the contents of containers which confine one-piece, composite, flowable, particulate, filamentary or comminuted leaf-like and/or other types of commodities, e.g., in the form of parallelepipiped blocks or the like.

10 Another object of the invention is to provide a novel and improved method of facilitating reliable detection of imitations of mass-produced commodities which are confined in containers of paper, cardboard, metallic foil and/or plastic foil.

15 A further object of the invention is to provide a novel and improved method of applying a variety of indicia to some or all constituents of envelopes or containers for smokers' products.

20 An additional object of the instant invention is to provide an apparatus for the practice of the above outlined method.

Still another object of the invention is to provide an apparatus which can be incorporated into or associated with existing machines or production lines for the making of filled containers in such a way that the genuineness of their contents can be ascertained

in a simple, reliable and time-saving manner.

A further object of the invention is to provide an apparatus which can apply indicia to the constituents of composite containers for smokers' products or the like while such constituents are being made or assembled into containers around the commodities which are to be confined therein.

Another object of the invention is to provide a novel and improved combination of applicators of indicia for use in a production line for the making of containers confining products of the tobacco processing industry.

An additional object of the invention is to provide novel and improved containers for the confinement of a variety of commodities in such a way that the origins of the confined commodities can be ascertained with a high degree of accuracy and by resorting to available decoding instrumentalities.

Still another object of the invention is to provide a group of machines for the mass production of packaged smokers' products which embodies or is associated with the above outlined apparatus.

## SUMMARY OF THE INVENTION

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One feature of the present invention resides in the provision of a method of confining a commodity (e.g., an array of twenty plain or filter cigarettes in the so-called quincunx formation) in a composite container having a plurality of constituents (including, for example, envelopes of metallic foil, paper or cardboard and plastic foil, and an insert of paper or cardboard). The method comprises the steps of assembling the constituents into the container around the commodity, providing at least some of the constituents with characteristic indicia not later than in the course of the assembling step, processing the characteristic indicia into information (e.g., a numeral) which is characteristic of the assembled container, and encoding the thus obtained information upon at least one constituent of the container.

The providing step can include randomly selecting at least one of the characteristic indicia; for example, each such indicium can be a numeral consisting of one or more digits, one or more letters and/or a combination of letters and digits.

The providing step can include applying all of the characteristic indicia to the respective constituents of the container prior to the assembling step.

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The encoding step is or can be carried out prior to the assembling step, and the providing step can include applying at least one of the characteristic indicia to the respective constituent of the container in the course of the assembling step. Such encoding step can include applying the information to the at least one constituent of the container prior to completion of the assembling step.

10 In accordance with a presently preferred embodiment, the at least one constituent is accessible for the application of encoded information, at least in part, upon completion of the assembling step. The encoded information can be of such nature and can applied in such a way that it is decodable without necessitating even partial opening of the assembled container.

15 The constituents of the container can include an inner envelope directly surrounding the commodity in the assembled container, an outer envelope which surrounds the inner envelope when the assembling step is completed, an insert which is disposed between the inner and outer envelopes of the assembled container, a light-transmitting outermost envelope which surrounds the outer envelope of the assembled container, and a tear strip which is or can be carried by the outermost envelope. The providing step of the method which in-

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volves the making of a container from the above five constituents can include applying indicia to each of the inner, outer and outermost envelopes as well as to the insert and to the tear strip. The assembling step of such method can include confining the commodity in the inner envelope, thereupon applying the insert around a selected part of the inner envelope, thereafter confining the inner envelope and the insert in the outer envelope, and thereafter applying the outermost envelope (preferably with the tear strip on the outermost envelope) around the outer envelope.

The assembling step can include advancing the commodity along a predetermined path and draping the constituents of the container around the advancing commodity in a predetermined sequence in successive portions of the path.

The method can further comprise the step or steps of processing into the information data pertaining to at least one of (a) the commodity and (b) the container. Such data can denote at least one of (i) the time of the assembling step (ii) the location of the assembling step, and (iii) at least one person in charge of the assembling step.

It is often advisable to resort to an encoding step which involves visibly applying the information

to an exposed part of the at least one constituent of the assembled container.

Another feature of the instant invention resides in the provision of an apparatus for confining successive ones of a series of commodities (such as the aforementioned arrays of plain or filter cigarettes or other rod-shaped products of the tobacco processing industry) in composite containers each of which has a set of, for example, five constituents. The apparatus comprises means for conveying successive commodities of the aforementioned series of commodities along a predetermined elongated path, means for assembling the constituents of the sets into containers, including means for placing the constituents around successive commodities in a predetermined sequence in successive portions of the path, means for providing at least some constituents of each set with characteristic indicia not later than in the respective portions of the path, means for processing the characteristic indicia of the at least some constituents of each set into information which is characteristic of the respective assembled containers, and means for encoding the information upon the respective containers.

At least some of the characteristic indicia can constitute randomly selected indicia (such as multidigit numerals and/or groups of letters).

The assembling means can comprise a cigarette packing machine, a carton packing machine or the like.

The means for providing at least some of the constituents with characteristic indicia can comprise  
5 at least one laser and/or at least one printer.

If the constituents of each set include a first blank which is convertible into an inner envelope of a container, a second blank which is convertible into an outer envelope of a container, a third blank which is convertible into an outermost envelope of a container, and an insert which is convertible into a collar between the inner and outer envelopes, the means for providing characteristic indicia can include a first laser for the application of indicia to first blanks,  
10 a second laser for the application of indicia to second blanks, a first printer for the application of indicia to inserts, and a second printer for the application of indicia to third blanks. The encoding means of such apparatus can include a laser. Apparatus of the just  
15 outlined character can constitute or include a cigarette packing machine.  
20

The constituents of each set can further include a tear strip which is borne by the respective third blank, and the second printer can be arranged to apply  
25 indicia to the tear strips.

The just described apparatus can further comprise additional conveying means for delivering the blanks and the inserts to the respective portions of the path.

5 The novel features which are considered as characteristic of the invention are set forth in particular in the appended claims. The improved apparatus itself, however, both as to its construction and the modes of assembling and operating the same, together with numerous additional important and advantageous features and attributes thereof, will be best understood upon  
10 perusal of the following detailed description of certain presently preferred specific embodiments with reference to the accompanying drawings.

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## BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is an exploded fragmentary schematic elevational view of a packing machine which turns out packs of arrayed rod-shaped smokers' products and wherein certain constituents of the composite containers of successive packs are provided with identifying indicia in accordance with one presently preferred embodiment of the invention;

Fig. 2 is a similar exploded fragmentary schematic elevational view of a cellophaning machine forming part of the production line and having means for applying indicia to additional constituents of the composite containers for partly finished packs received from the packing machine of Fig. 1;

Fig. 3 is a flow chart showing the manner in which signals are being transmitted between a control circuit and five indicia applying devices as well as between the control circuit and certain additional sources of information to be processed for the transmission of information being encoded on the finished containers of successive packs;

Fig. 4 is a perspective view of a finished hinged-lid pack and further shows the locations of indicia on various constituents of the container which confines an array of rod-shaped smokers' products; and

Fig. 5 shows the pack of Fig. 4 but with the lid of the pack pivoted to open position and further showing two implements for the decoding of indicia applied to the constituents of the envelope forming part of the pack.

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## DESCRIPTION OF PREFERRED EMBODIMENTS

Fig. 1 illustrates a portion of a production line which serves to turn out cigarette packs 14 of the type shown in detail in Figs. 4 and 5 and known as hinged-lid packs. That portion of the production line which is shown in Fig. 1 constitutes a packing machine 2 including an arraying or group forming unit 1 having a series of upright ducts 3 forming part of a magazine which receives plain cigarettes from a maker, e.g., from a machine known as PROTOS which is distributed by the assignee of the present application, or filter cigarettes from a filter cigarette maker (called tipping machine), e.g., from a machine known as MAX also distributed by the assignee of the present application.

A machine for making plain cigarettes is disclosed, for example, in US patent No. 4,281,670 granted to Heitmann et al. on August 4, 1981 for "APPARATUS FOR INCREASING THE PERMEABILITY OF WRAPPING MATERIAL FOR ROD-SHAPED SMOKERS' PRODUCTS". A machine for making filter cigarettes is disclosed, for example, in commonly owned US patent No. 5,135,008 granted to Oesterling et al. on August 4, 1992 for "METHOD OF AND APPARATUS FOR MAKING FILTER CIGARETTES". An apparatus or unit which can receive plain cigarettes from the cigarette maker of Heitmann et al. or filter cigarettes

from the tipping machine of Oesterling et al. to assemble such rod-shaped articles into commodities 4 (here shown as arrays or groups of, for example, twenty cigarettes each in the so-called quincunx formation) is disclosed, for example, in US patent No. 4,471,866 granted to Erdmann et al. on September 18, 1984 for "APPARATUS FOR ASSEMBLING ARRAYS OF CIGARETTES IN PACKING MACHINES".

The ducts 3 of the unit 1 disclosed, for example, in the '866 patent to Erdmann et al. discharge commodities or arrays 4 into the pockets of a suitable conveyor (e.g., a belt or chain conveyor) which advances successive arrays along an elongated path in the direction indicated in Fig. 1 by the arrow 6. The pockets with arrays 4 therein advance into the next-following unit or station of the packing machine 2 wherein the first wrapping or packing step includes confining successive arrays 4 in inner envelopes consisting of metallic foil (such as tinfoil).

A conveyor 7 serves to advance a continuous web or strip 8 of metallic foil past a first indicia providing and applying device 9 (e.g., a laser) which provides spaced-apart sections of the running web 8 with characteristic indicia 12 (e.g., with three-digit numerals one of which is shown (at 582) in Figs. 4 and 5).



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The leader of the web 8 is repeatedly severed downstream  
of the laser 9 to yield a series of discrete blanks 8a  
which are draped around successive commodities or arrays  
4 to constitute the inner envelopes of the containers  
5 of incipient cigarette packs.

Each incipient pack (consisting of an array 4 and  
an inner envelope constituted by a converted blank 8a)  
is thereupon introduced into one of an annulus of re-  
ceptacles forming part of a conveyor 16 here shown as  
10 a turntable which is indexible about a vertical axis.  
Each receptacle which enters the path of successive in-  
cipient packs already contains a converted insert or  
collar 17 which is a standard part of a hinged-lid ciga-  
rette pack and straddles a selected portion of the  
15 inner envelope (converted blank 8a) in the respective  
pocket of the turntable 16. A second indicia applying  
device 18 (e.g., a printer) is provided to apply to suc-  
cessive collars 17 second characteristic indicia 19 one  
of which is shown in each of Figs. 4 and 5. Each  
20 indicium 19 can constitute a three-digit numeral (such  
as the numeral 047 shown in each of Figs. 4 and 5) which  
is confined within the hinged lid 13 of the outer  
envelope of a finished pack 14.

The various implements or tools which are used  
25 to repeatedly sever the leader of the continuously

running or intermittently advancing web 8, to fold the  
blanks 8a around the arrays 4 and to perform additional  
folding, severing, tucking, creasing, flexing, adhesive  
applying, inserting, expelling and other tasks, while  
5 successive arrays 4 advance toward, through and beyond  
the packing machine 2 are not specifically shown in the  
drawings because the exact design of such tools or  
implements forms no part of the present invention.  
Thus, save for the laser 9, printer 12 and other indicia  
10 applicators (which will be fully described hereinafter),  
the construction and the mode of operation of the  
production line including the packing machine 2 and its  
arraying unit 1, as well as the cellophaning machine  
31 shown in Fig. 2, form no part of the present inven-  
15 tion.

Fig. 3 shows schematically a processing or control  
circuit 11 (e.g., an apparatus including or constituting  
a computer) which can receive signals from and/or trans-  
mit signals to the packing machine 2, the cellophaning  
20 machine 31 and numerous indicia providing and applying  
devices including the aforementioned laser 9 and printer  
18. The purpose of the control circuit 11 is to  
transmit to the indicia providing and applying devices  
signals at required intervals and in a required sequence  
25 to thus ensure that each selected part of a finished

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composite container receives a requisite number of indicia on predetermined constituents of each container as well as on preselected portions of the respective constituents. Thus, the control circuit 11 ensures that each blank 8a has a predetermined size (i.e., that the web 8 is severed at requisite intervals) and that the indicia 12 are applied to the web 8 in such a way that the indicium 12 borne by a blank 8a is not confined or concealed by the respective converted insert (collar) 17 (see Fig. 5). Analogously, the control circuit 11 ensures that the printer 18 provides an indicium on a predetermined portion of the converted insert (collar) 17, e.g., next to the indicium 12 borne by the respective converted or folded or draped blank 8a. This, too, can be seen in Fig. 5. The characteristic indicia 12 and 19 are concealed (see Fig. 4) when the flap or lid 13 is held in the operative (closing or overlapping) position.

The second conveyor or turntable 16 can be of the type disclosed, for example, in published European patent application Serial No. 0 856 467. This application further discloses one presently preferred mode of supplying and applying prefabricated collars (converted inserts) 17 into the pockets of the turntable 16.

The aforementioned published European patent appli-

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cation Serial No. 0 856 467 further discloses a linear conveyor corresponding to the conveyor 27 shown in Fig. 1 and having a substantially horizontal upper reach serving to receive partially finished packs 14a from a further turntable 21. The latter is associated with implements serving to convert the incipient packs furnished by the turntable 16 into partly finished packs 14a. Each partly finished pack 14a comprises an array 4, an inner envelope (converted blank) 8a immediately surrounding the array 4, a collar 17 which surrounds a predetermined portion of the inner envelope, and an outer envelope which can consist of lightweight cardboard and constitutes a converted blank 23. The blanks 23 are supplied by an endless belt or chain conveyor 22 which advances successive blanks 23 of a series of such blanks past a third indicia applying device 24. The latter applies characteristic indicia 26, e.g., three-digit numerals one (249) of which is shown in Figs. 4 and 5.

Each indicium 26 is applied to a narrow lateral panel of the respective converted blank 23. This is shown in Figs. 4 and 5. The blanks 23 include portions which are converted into the hinged lids 13 of the finished outer envelopes. Each partly finished pack 14a which leaves the turntable 21 as a result of transfer

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onto the upper reach of the endless conveyor 27 includes  
an inner envelope (converted blank 8a) with an indicium  
12, a collar (converted insert) 17 with an indicium 19,  
and an outer envelope (converted blank 23) which latter  
5 carries a characteristic indicium 26.

The device 24 which provides successive blanks  
23 with indicia 26 can include or constitute a laser  
which receives signals from the control circuit 11 of  
Fig. 3, always at intervals which are required to ensure  
10 that the indicia 26 ultimately occupy predetermined po-  
sitions when the conversion of the respective blanks  
23 into the outer envelopes of the partly finished packs  
14a is completed. The indicia 26 need not be applied  
in a manner to ultimately assume the positions shown  
15 in Figs. 4 and 5, i.e., at the end of a pack 14 remote  
from the hinged lid 13.

The belt or chain conveyor 27 can serve as a means  
for ensuring adequate drying of the films of adhesive  
which has been applied to the blanks 23 on the conveyor  
20 22, ahead of the conveyor 22 and/or on the turntable  
21. Such adhesive is needed to ensure that the over-  
lapping panels or walls of the outer envelope of the  
partly finished pack 14a and of its hinged lid 13 pro-  
perly (reliably) adhere to each other during advancement  
25 of the partly finished packs 14a toward and through the

cellophaning machine 31 of Fig. 2.

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The conveyor 27 delivers successive partly finished and at least partially dried packs 14a into the range of a transfer conveyor or unit 28 which delivers the  
5 packs 14a into an upright magazine 29. The latter stores at least one pile or stack of packs 14a prior to admission into the cellophaning machine 31. The transferring or admitting step is performed by a conveyor 30 which admits successive packs 14a into  
10 successive radially extending pockets of a folding conveyor or unit 38 which is indexible about a horizontal axis.

Each partially finished pack 14a which enters a pocket of the folding unit 38 engages and entrains a  
15 blank 32a which is obtained as a result of repeated severing of the leader of a continuously or intermittently advancing web or strip or band of cellophane or an analogous transparent or translucent plastic material. The web 32 is drawn from a source 132 and is trained  
20 over a series of rollers, pulleys, wheels and/or other suitable conveying and/or guiding elements 34.

The cellophaning machine 31 of Fig. 2 is or can be of the type known as C 90 film wrapper which is distributed by the assignee of the present application;  
25 this machine is further arranged to apply to one side

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of the web 32 a continuous tear strip or tape 33 one side of which is coated in part with a suitable adhesive serving to bond selected portions of the tear strip 33 to the adjacent portions of the web 32. It is also possible to weld the tear tape 33 to the web 32. The latter is severed at regular intervals by a so-called cutoff (not shown) ahead of the folding unit 38 so that the web 32 yields a series of blanks 32a each of which carries a tear strip 33a (see Figs. 4 and 5) of finite length. The blanks 32a which are propelled into the pockets of the indexible folding unit 38 are converted into the transparent or translucent outermost envelopes of composite containers of the finished packs 14.

On its way toward the aforementioned cutoff (this cutoff can be installed at the locus indicated by the arrow CO shown in Fig. 2), the web 32 and the (still) continuous tear strip or tape 33 advance past a further indicia applying device 36 (e.g., a printer) which applies printed matter 35 (Figs. 4 and 5 show a three-digit numeral 317) to the web 32 and which also applies printed matter (indicia) 37 (Figs. 4 and 5 show a three-digit numeral 912) to the adjacent portion of the (still) continuous tear strip or tape 33. The timing of application of printed characteristic indicia 35, 37 by the device 36 is controlled by the circuit 11.

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The folding unit 38 delivers successive finished packs 14 onto the upper reach of an endless belt or chain conveyor 39 which advances such finished packs seriatim past a further indicia or information applying device 41, e.g., a laser which applies information 42 shown in Fig. 5. Such information is applied to a narrow elongated lateral panel or wall of the outermost envelope (converted cellophane blank 32a) and/or to the respective portion or wall or panel of the outer envelope (converted blank 23).

The information 42 which is shown in Fig. 5 constitutes encoded (cryptographic) information which is furnished to the laser 41 by the control circuit 11 of Fig. 3 and is a product or sum or another derivation of characteristic indicia 12, 19, 26, 35 and 37 applied to the selected parts or constituents of the container (consisting of a converted blank 8a, a collar (converted insert) 17, a converted blank 23, a converted blank 32a and the respective portion 33a of the tear strip or tape 33) by the laser 9, printer 18, laser 24 and printer 36. Each of the encoded composite information or indicia 42 is characteristic of the respective cigarette pack 14 and its container.

In order to compare and to ascertain the accuracy of association of the indicia 12, 19, 26, 35, 37 with



the respective constituents 8a, 17, 23, 32a, 33a of the tested packs 14 and with the encoded information 42, one can resort to a decoding implement or instrument 44 which is provided with a display 43. Two such decoding instruments are shown in Fig. 5. The lower left-hand decoding instrument is shown in the process of decoding one of the indicia 26, 35, 37, 42 which can be decoded while the finished pack 14 is still intact. The indicia 12 and 19 can be interpreted by an instrument 44 (see the instrument in the upper right-hand portion of Fig. 5) after the outermost envelope (converted blank 32a) is removed at least to an extent which is necessary to enable the person seeking to decode the indicia 12, 19 to pivot the hinged lid 13 to its open position shown in Fig. 5. It will be seen that the gaining of access to the indicia 12 and 19 does not necessitate any special manipulation of the finished pack 14, i.e., it is merely necessary to proceed in a manner which is required to gain access to the contents (cigarettes of the array 4) confined in the inner envelope (converted blank 8a) of the pack 14.

The means 9, 24, 41 which are being resorted to in order to provide the indicia 12, 26, 42 can be conventional so-called inscribing lasers, e.g., lasers distributed by the German Firm IWK Verpackungstechnik

GmbH. The information 42 is preferably applied by a laser which is distributed by the Firm Domino Laser Inc. This laser is designed to transfer some material from the outer side of the converted blank 23 to the inner side of the adjacent portion of the transparent or translucent outermost envelope (converted blank 32a).

The nature of the characteristic indicia 12, 19, 26, 35, 37 is or can be such that the encoded information 42 appears only once. In other words, if an exact replica of the once decoded information 42 is located by resorting to an implement 44 or in any other suitable way, this is indicative of the contents (array 4) furnished or manufactured and packed by a party other than that whose name (or whose distributor's name) appears at the exterior of the finished pack 14, normally at the exterior of the converted blank 23.

It is desirable to calibrate or to ascertain the accuracy of the decoding instrument(s) 44 at regular intervals. This is an undertaking which even further enhances the ability of the employed decoding instrument or instruments to reliably detect and indicate the genuineness or lack of genuineness of the finished packs 14.

At least some of the characteristic indicia 12, 19, 26, 35, 37 preferably vary from pack to pack. For

example, each of these indicia can be selected by the  
respective device 9, 18, 24, 36 in random fashion. The  
control circuit 11 is designed in such a way that the  
information 42 encoded by the device 41 varies from pack  
5 to pack (14).

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The indicia 12, 19, 26, 35, 37 can constitute en-  
coded or non-encoded information; for example, the  
illustrated indicia 12, 19, 26, 35 and/or 37 can be  
replaced with indicia in bar code without departing from  
10 the spirit of the present invention. Furthermore, the  
device 9, 18, 24 and/or 36 can be designed to apply the  
respective indicia 12, 19, 26, 35, 37 in the form of  
printed matter, optically by a laser, magnetically, e-  
lectrically (by changing the conductivity of selected  
15 portions of the respective components (8a, 17, 23, 32a,  
33a) of the containers of the packs 14) and/or in any  
other suitable manner. The applied indicia may but not  
be visible to the naked eye.

The exact design of the control or processing  
20 circuit 11 forms no part of the present invention. All  
that counts is to employ a control circuit which can  
transmit signals to the devices 9, 18, 24 and 36 at the  
required frequency and which can process signals  
received from or transmitted to at least some of the  
25 devices 9, 18, 24, 36 in a manner to enable the device

41 to apply information 42 associated only with the respective pack 14.

It is also within the purview of the invention to apply the information 42 or its equivalent to a component part of the container (such as the container including converted blanks 8a, 23, 32a (with or without the tear strip 33a) and the collar (converted insert) 17) which can be monitored by an instrument 44 or the like only upon at least partial opening (such as destruction) of at least one envelope of the respective pack 14.

Still further, it is possible to omit the devices 9, 18 and to employ only devices which apply indicia to those parts of a container which can be inspected by an instrument or implement 44 or the like from the outside without necessitating any, even partial, opening of the container.

It is further possible to even more reliably encode the information which is applied by the device 41 or its equivalent(s), namely to furnish to the control circuit 11 additional information which is utilized in connection with the transmission of information to the laser 41 or an equivalent device for the application of the encoded information 42. Fig. 3 shows that the control circuit 11 is provided with several additional

inputs 46 (i.e., with one or more inputs in addition  
to those which supply information from the printing ma-  
chine 2, from the cellophaning machine 31 and from the  
devices 9, 18, 24 and 36) for information which can  
5 denote the date or time of the making of the cigarettes  
of the respective array 4 or the respective container  
for the array, the locale of the plant in which the  
cigarettes of the groups or arrays 4 and/or the packs  
14 are being made, the operator(s) of the production  
10 line including the machines 2 and 31 and/or others.  
Such information can be encoded with that furnished to  
the control circuit 11 by the lasers 9, 24 and printers  
18, 36 to be processed together with the information  
furnished by way of one or more inputs 46. This enables  
15 the instrument(s) 44 or its or their equivalent(s) to  
carry out a plausibility analysis going beyond that  
which is possible by analyzing only the information re-  
presented by the indicia 12, 19, 26, 35 and 37.

It is further clear that the indicia 12, 19, 26,  
20 35 and 37 need not be applied in on-line operation. For  
example, the indicium 12 can be applied to longitudin-  
ally spaced-apart portions or sections of the web 8  
ahead of or at the conveyor 7, and the same holds true  
for the application of indicia 19 to the inserts (future  
25 collars) 17 and/or for the application of indicia 26

to the blanks 23 or to the cardboard or other material of which the blanks 23 are being made.

5 An important advantage of the improved method and apparatus is that no information must be encoded upon or in the contents (arrays 4) of the containers forming part of the finished packs 14. This greatly reduces the cost of the production line and renders it possible to decode the information 42 or its equivalent without it being necessary to scan the confined commodities (arrays) 4.

10 Another important advantage of the improved method and apparatus is that it is possible to detect the presence of genuine products or unauthorized imitations in a number of different ways, such as by comparing the loci of application of the indicia 12, 19, 26, 35 and/or 15 37, the qualities of the applied characteristic indicia, the nature of the applied indicia and/or many other parameters. This renders it possible to rapidly, reliably and repeatedly ascertain the genuineness or 20 lack of genuineness of the contents of the successively or randomly (such as sporadically) tested packs 14 with one or more commercially available implements or instruments (44) and/or in any other suitable way.

25 It goes without saying that the application of characteristic indicia and encoded information to and

the decoding of encoded information on cigarette packs  
(14) constitutes but one of numerous utilizations of  
the improved apparatus and but one of numerous resorts  
to the method of the present invention. For example,  
5 the improved method and apparatus can be resorted to  
in connection with the making of so-called cartons each  
of which can contain ten cigarette packs (e.g., two  
superimposed layers of five packs each). A machine  
which can be equipped with the improved apparatus is  
10 known as B 90 cigarette pack boxer (distributed by the  
assignee of the present application). Such machine can  
be employed to carton hinged-lid packs of the type shown  
in Figs. 4 and 5 or so-called soft packs. Another  
machine which can be equipped or associated with the  
15 improved apparatus is that known as CP 90 case packer  
(distributed by the assignee of the present applica-  
tion); such machine can confine cartons (each of which  
can contain, for example, ten cigarette packs) in boxes  
each of which can accommodate, for example, twentyfive  
20 cartons. Still further, the improved method and appa-  
ratus can be resorted to with equal or similar advantage  
in connection with the ascertainment of genuineness or  
lack of genuineness of commodities other than those  
being turned out by the tobacco processing industry.

Without further analysis, the foregoing will so fully reveal the gist of the present invention that others can, by applying current knowledge, readily adapt it for various applications without omitting features that, from the standpoint of prior art, fairly constitute essential characteristics of the generic and specific aspects of the above outlined contribution to the art of ascertaining the genuineness of the contents of containers for cigarettes and the like and, therefore, such adaptations should and are intended to be comprehended within the meaning and range of equivalence of the appended claims.

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